COLLECTION

PRESS KIT

www.zanusolegno.com

Thermowood

The Thermowood process applied to natural wood gives aesthetic variations in coloration both on the surface and in the deeper mass involving all the layers of the wood, depending on the period of exposure to the treatment.



ZANUSOlegno

THE COMPANY:

ZANUSOlegno was founded in 1959 in Lissone and soon became a point of reference in the wood industry.

PRODUZIONE:

- NATURAL VENEERS
- LUMBER
- Q5 SAWN wood
- THERMOWOOD
- STONEOAK®
- FOSSIL WOODS

thermowood wood species

11

HISTORY

The primary need of every designer is to have a product that combines innovation in terms of technical, aesthetic and image. This treatment combines innovation and tradition: from the interior design sector to the traditional furniture sector, with no limits in the nautical or outdoor sectors, innovation and durability enclosed in a single treatment. The Thermowood treatment gives colors from mocha to ciocco that enhance the natural grain of the wood, increasing its beauty.

available thicknesses

4

thermowood species available in boards

Thermowood

The wood acquires chromatic stability and a mechanical resistance that translates into greater elasticity, friability lower than 40/50% compared to the same untreated material, better permeability of the surface layer.



Thermowood



AVAILABLE SPECIES AND THICKNESSES

The following treated wood species are available:

Zebrano - Pine Eucalyptus - Syberian Ash European Oak - American Oak Acacia - Chestnut - Cherry Larch - Douglas fir

Thicknesses:

Sliced from 0,6mm 1mm 2mm 4,2 mm sawn timber Lumber 40 mm













Via Nobel, 18 20851 Lissone (MB) 039 482151 info@zanusolegno.com www.zanusolegno.com